

	Type	Hits	Search Text
1	BRS	0	(encod\$ same decod\$) same (xml extensible) same translation same table\$1 same link
2	BRS	1	(encod\$ same decod\$) same (xml extensible) same translation same table\$1
3	BRS	43	encod\$ same xml same translation
4	BRS	57	(encod\$ same xml).ti.ab.
5	BRS	27	encod\$ same link same element same attribute
6	BRS	487	encod\$ and decod\$ and (extensible xml) and link and element and attribute and code and length
7	BRS	461	(encod\$ and decod\$ and (extensible xml) and link and element and attribute and code and length) and table
8	BRS	344	((encod\$ and decod\$ and (extensible xml) and link and element and attribute and code and length) and table) and translation
9	BRS	3919	encod\$ same document same data
10	BRS	14	(encod\$ same document same data) same translat\$ same table
11	BRS	3871	encod\$ same (markup html xml sgml)
12	BRS	4	(encod\$ same (markup html xml sgml)) same translation same table
13	BRS	111	(encod\$ same (markup html xml sgml)) and (prefix same code)
14	BRS	222	encod\$ same (markup html xml sgml) same compress\$
15	BRS	322	encod\$ same (markup html xml sgml) same (compress\$ reduc\$)
16	BRS	19	(encod\$ same (markup html xml sgml) same (compress\$ reduc\$)) same table\$1
17	BRS	12	("5179378"   "5590317"   "5663721"   "5673322"   "5832126"   "5854597"   "5890172"   "5893109"   "5946697"   "5991713"   "5999949"   "6055544").PN.
18	BRS	5	6330574.URPN.
19	BRS	86	decod\$ same (dtd (xml with schema) xsl xslt)
20	BRS	8	(html sgml xml markup) same binary same code same define
21	BRS	2150	(\$code same table\$1).ti.ab.
22	BRS	57	(\$code same table\$1).ti.
23	BRS	36	(((\$code same table\$1).ti.ab.) and (xml sgml)
24	BRS	86	translation same table same xml
25	BRS	398	lookup same table same code same length
26	BRS	3	(lookup same table same code same length) and (sgml xml)
27	BRS	1	((US-20020152244-\$).did.) and lookup
28	BRS	14	translation same table same DTD
29	BRS	5	lookup same table same DTD
30	BRS	344	skip\$ same length same decod\$
31	BRS	8	(skip\$ same length same decod\$) and (xml sgml)